=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10761831

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms



Day: Thursday Date: 10/19/2006 Time: 15:45:41

PALM INTRANET Inventor Information for 10/761831

Inventor Name	City	State/Country
WOLTER, KEVIN E.	JACKSONVILLE	FLORIDA
LAWSON, JOHN A.	ANOKA	MINNESOTA
Appln Info Contents Petition Info	Atty/Agent Info Contin	uity/Reexam Foreign Data Invento
Search Another: Application#	Search or Patent#	Search
PCT / /	Search or PG PUBS #	Search
. Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060032741	20060216	Sputtering cathode adapter assembly and method	204/298.12	204/298.19	Lawson; John et al.
A1 US 20050234857 A1	20051020	Method and apparatus for verifying the authenticity of documents	707/1		Plutchak, Thomas M. et al.
US 20050113401 A1	20050526	Treatment of chemical dependency with substantially nonaddicting normorphine and norcodeine derivatives	514/282		Lawson, John A.
US 20050052755 A1	20050310	DUAL-BAND LENS	359/722		Lawson, John et al.
US 20040245097 A1	20041209	Adaptable processing element for a processing system and a method of making the same	204/298.01		Lawson, John et al.
US 20040245089 A1	20041209	Method of surface treating a processing element in a processing system	204/192.1	205/206; 205/333; 427/255.23; 427/299; 427/585	Lawson, John
US 20040228926 A1	20041118	Methods for treating cancer using perna canaliculus component(S) and extracts of perna canaliculus	424/547		Kendall, Roger V. et al.
US 20040149600 A1	20040805	Coach's organization and travel bag	206/223		Wolter, Kevin E. et al.
US 20040103740 A1	20040603	Intelligent, self-contained robotic hand	74/490.01	74/490.05	Townsend, William T. et al.
US 20040082192 A1	20040429	Method of securing a substrate in a semiconductor processing machine	438/758	414/941	Kopacz, Stanislaw et al.
US 20040045169 A1	20040311	Manufacture of combination spoon and straw utensils and novel straw and dip tube configurations	30/141	30/324	Boettner, Eric M. et al.
US 20040020759 A1	20040205	Sputtering cathode adapter assembly and method	204/192.1	204/192.12; 204/298.11; 204/298.12	Lawson, John et al.
US 20040011886 A1	20040122	Packaged product	239/302		Lawson, John Russell et al.
US 20030189109	20031009	Telescopic spray arm	239/532		Bardinet, Francois

A1					d?apos;Assise Marie Santiago et al.
US 20030180288 A1	20030925	Methods and compositions for modulating immune response and for the treatment of inflammatory disease	424/130.1	424/547	Kendall, Roger V. et al.
US 20030166590 A1	20030904	Microsomal triglyceride transfer protein	514/44	536/23.2	Wetterau, John R. II et al.
US 20030146085 A1	20030807	Single piece pod shield for vertical plenum wafer processing machine	204/192.12	204/298.11; 204/298.25	Lawson, John et al.
US 20030019583 A1	20030130	Semiconductor wafer holding assembly	156/345.51	118/728	Kopacz, Stanislaw et al.
US 20020179635 A1	20021205	Reclosable fitment for connecting a reservoir to a dispensing appliance.	222/92		Incardona, Silvia Deborah et al.
US 20020129637 A1	20020919	RUB-OFF TEST METHOD AND APPARATUS	73/7	399/9; 702/15; 702/34	Lawson, John R. et al.
US 20020066747 A1	20020606	Consumer safe fitment for connecting a reservoir to a dispensing appliance	222/81		Argentieri, Andrea et al.
US 20020018787 A1	20020214	METHODS AND COMPOSITIONS FOR MODULATING IMMUNE RESPONSE AND FOR THE TREATMENT OF INFLAMMATORY DISEASE	424/278.1	514/547; 514/885	KENDALL, ROGER V. et al.
US 7021571 B1	20060404	Spray device with flat fan nozzle	239/601	239/119; 239/302; 239/332; 239/337; 239/340; 239/597	Lawson; John Russell et al.
US 6998033 B2	20060214	Sputtering cathode adapter assembly and method	204/298.11	204/192.1; 204/192.12	Lawson; John et al.
US 6971589 B2	20051206	Reclosable fitment for connecting a reservoir to a dispensing appliance	239/272		Incardona; Silvia Deborah et al.
US 6870690 B1	20050322	Dual-band lens	359/722	359/721	Lawson, John et al.
US D501745 S	20050215	Seat arm	D6/501	D6/369	Lawson; John Russell

US D501104 S	20050125	Dry bar	D6/481	D6/442	Lawson; John Russell
US 6837974 B2	20050104	Single piece pod shield for vertical plenum wafer processing machine	204/298.11	204/192.12; 204/298.28	Lawson; John et al.
US D498608 S	20041123	Table	D6/436		Lawson; John Russell
US 6811100 B2	20041102	Telescopic spray arm	239/532	239/197; 239/280; 239/281; 239/357; 239/525; 239/530	Bardinet; Francois d' Assise Marie Santiago et al.
US D494388 S	20040817	Seat	D6/500	D6/369	Lawson; John Russell
US D493988 S	20040810	Seat arm	D6/501	D6/369	Lawson; John Russell
US 6767846 B2	20040727	Method of securing a substrate in a semiconductor processing machine	438/758	414/935; 414/941; 438/800; 438/907	Kopacz; Stanislaw et al.
US D489202 S	20040504	Seat arm	D6/492	D6/369	Lawson; John Russell
US 6685056 B1	20040203	Dispensing device comprising a reservoir and attachment means provided with protected piercing means	222/83.5	222/325; 222/465.1; 222/530; 222/86; 239/309	Argentieri; Andrea et al.
US D485178 S	20040113	Upper portion of a container	D9/516	D9/435	Pouillot; Frederic Louis Lucien et al.
US D484804 S	20040106	Container .	D9/523	D9/453; D9/570	Pouillot; Frederic Louis Lucien et al.
US 6659290 B1	20031209	Oil water separator with air sparging array for in-situcleaning	210/521	210/522; 210/802	Lawson; John J. et al.
US 6652656 B2	20031125	Semiconductor wafer holding assembly	118/728	118/503; 156/345.1; 269/128; 414/941	Kopacz; Stanislaw et al.
US 6595437 B1	20030722	Packaged product	239/119	239/337; 239/340; 239/532	Lawson; John Russell et al.
US 6578224 B1	20030617	Process of cleaning carpets and the like	8/158		Lawson; John Russell et al.

US 6560806 B1	20030513	Process of cleaning carpets and the like	8/158		Lawson; John Russell et al.
US D467809 S	20021231	Container	D9/523	D9/570	Pouillot; Frederic Louis Lucien et al.
US 6484665 B1	20021126	Reduced compression gravity- feed clean food-recycling system with manicuring perch for a bird feeder	119/52.2	119/57.8; 119/621	Brown-Canary Lawson; Brenda et al.
US 6477895 B2	20021112	Rub-off test method and apparatus	73/150R		Lawson; John R. et al.
US 6390335 B1	20020521	Device with improved fitment system	222/153.13	222/82; 222/83	Lawson; John Russell et al.
US 6386392 B1	20020514	Reservoirs for use with cleaning devices	222/81	222/325; 222/85	Argentieri; Andrea et al.
US 6345943 B1	20020212	Transformer trailer	410/29.1	410/14; 410/24; 410/26	Lawson; John D. et al.
US 6321941 B1	20011127	Consumer safe fitment for connecting a reservoir to a dispensing appliance	222/81		Argentieri; Andrea et al.
US D448450 S	20010925	Sprayer	D23/225		Lawson; John Russell et al.
US 6281802 B1	20010828	Automatic chlorinator alarm system	340/612	210/85; 210/86; 340/613; 340/615; 422/119	Venable; Robert T. et al.
US 6252652 B1	20010626	High speed package printer	355/83	355/71	Adolphi; E. John et al.
US 6211943 B1	20010403	Apparatus and method for improving print quality of high speed package printer	355/30		Adolphi; E. John et al.
US 6066650 A	20000523	Inhibitors of microsomal triglyceride transfer protein and method	514/315	514/248; 514/252.03; 514/255.05; 514/263.22; 514/307; 514/314; 514/318; 514/320;	Biller; Scott A. et al.
		·		514/321; 514/322; 514/323; 514/324; 514/326;	

				514/329;	
				544/235;	
				544/238;	
				544/277;	
				544/407;	
				546/146;	
				· '	
				546/169;	
	1,00			546/194;	
				546/196;	
				546/197;	
				546/198;	
				546/199;	
				546/201;	
				546/202;	
				546/208;	
				546/209;	
				546/211;	
				546/213;	
		•		546/214;	
				546/223;	
	1			546/224	
US 6038014	20000314	High speed package printer	355/55	355/40	Adolphi; E.
1	20000314	Ingh speed package printer	350750		John et al.
A US 6034098	20000307	Inhibitors of microsomal	514/309	514/290;	Biller; Scott A.
_	20000307	triglyceride transfer protein and	314/307	514/318;	et al.
A		method		514/323;	
		method		546/111;	
				546/141;	
				546/194;	
				546/200	
			420/204 1		Donot: Aigy
US 6025114	20000215	Liquid photocurable	430/284.1	264/401;	Popat; Ajay Haridas et al.
A		compositions		430/269;	Hariuas et ai.
÷	•			522/92;	
				522/96	A 1 1 1 ' T
US 6020951	20000201	High speed package printer	355/50	355/40	Adolphi; E.
Α					John et al.
US 6014201	20000111	High speed package printer	355/55	355/40	Adolphi; E.
A					John et al.
US 6008886	19991228	High speed package printer	355/79	355/40;	Adolphi; E.
A				355/407	John et al.
US 5949523	19990907	High speed package printer	355/28	355/40	Adolphi; E.
A					John et al.
US 5883099	19990316	Inhibitors of microsomal	514/255.01	514/255.03;	Biller; Scott A.
A	17770310	triglyceride transfer protein and		544/391;	et al.
1		method		544/392	
US 5811950	19980922	Intermittent windshield wiper	318/484	15/250.13;	Lawson; John
102 2011220	17700722	micrimition windshield wiper	310, 101	1,	-l

•					
A		with wipe after wash		15/250.17; 318/444	C.
US 5703727 A	19971230	Zoom lens and magnifier utilizing the same	359/802	359/676; 359/689; 359/698	Lawson; John A. et al.
US 5684101 A	19971104	Free radical polymerisation process	526/172	526/94	Muir; Andrew Victor Graham et al.
US 5652393 A	19970729	Method for collecting pressure data from a fuel tank	73/753		Lawson; John C.
US 5652392 A	19970729	Apparatus for collecting pressure data from a fuel tank	73/753	324/678; 340/451; 702/140; 73/118.1	Lawson; John C.
US 5635621 A	19970603	Apparatus for calibrating a fuel level detector	73/1.73		Lawson; John C.
US 5626052 . A	19970506	Smart fuel tank module	73/304C		Lawson; John C.
US 5613778 A	19970325	Method for collecting liquid temperature data from a fuel tank	374/170	374/183; 374/184; 374/185; 73/292	Lawson; John C.
US 5613398 A	19970325	Smart fuel tank module	73/304C		Lawson; John C.
US 5611623 A	19970318	Apparatus for collecting liquid temperature data from a fuel tank	374/170	374/183; 374/184; 374/185; 73/292	Lawson; John C.
US 5595872 A	19970121	Nucleic acids encoding microsomal trigyceride transfer protein	435/6	435/320.1; 536/23.1	Wetterau, II; John R. et al.
US 5570188 A	19961029	System and method for electronically displaying yarn qualities	356/638	250/559.24; 356/238.2; 356/430	Nevel; Avishai et al.
US 5541734 A	19960730	System for electronically grading yarn	356/638	250/559.24; 356/429	Nevel; Avishai et al.
US 5507203 A	19960416	Variable length shaft assembly	74/492	464/162; 464/84	Audibert; Kevin J. et al.
US D363539 S	19951024	Air nozzle forming part of a reflector for infrared radiation used in a paper treating machine	D23/387	D23/386	Lawson; John
US 5420802 A	19950530	System and method for testing yarn altering devices	702/43		Nevel; Avishai et al.
US 5374365 A	19941220	Polyphenol compounds and their use in lubricants and coatings	508/548	106/14.15; 106/14.31; 106/14.37;	Lawson; John R.

					
				508/560;	
				564/265;	
				564/325;	
				564/337;	
				564/390	
US 5366979	19941122	Orally active nonaddicting	514/282	514/816;	Lawson; John
A .	19911122	analgesics		546/44;	A.
Α		unungestes		546/45	
US 5354758	19941011	Benzomorphans useful as	514/295	546/97	Lawson; John
	19941011	NMDA receptor antagonists	31 11 253	3 10.51	A. et al.
A US 5351797	19941004	Retraction system for a power	192/141	173/19;	Lawson; John
	19941004		192/171	408/137;	R. et al.
Α		tool drive spindle		74/89.27;	ic. or ai.
				74/89.38	
			106/14/15	 	Lawson; John
US 5324347	19940628	Composition and method	106/14.15	106/14.05;	· ·
Α				106/14.41;	R.
				106/14.42;	
				106/14.44;	
				252/387;	
				252/393;	
				252/394;	
				427/384;	*
				427/388.4;	
				427/430.1	
US 5319578	19940607	Yarn profile analyzer and	250/559.24	250/559.15;	Lawson; John
A		method		250/559.43	B. et al.
US 5281056	19940125	Indexing nose couple	408/1R	173/32;	Lawson; John
A				408/72R;	R. et al.
1.				408/97	
US 5260286	19931109	2-piperidinecarboxylic acid	514/89	546/22	Lawson; John
A	17751107	derivatives useful as NMDA			A. et al.
Α		receptor antagonists			
US 5258532	19931102	Compound, preparation and use	556/132	560/100;	Lawson; John
	17731102	Compound, proparation and ass	000,100	562/467	R.
A US 5243047	19930907	Triazole/thiazole amino-s-	544/198	365/233.5;	Lawson; John
	19930907	triazine bonding agents	344/170	548/152;	R.
A		mazine boliding agents		548/161;	
				548/163;	
				548/255;	•
•				548/257;	
E.				548/260	
	1002011		500/540		Lawson; John
US 5219481	19930615	Oxime compound, preparation	508/548	106/14.15;	•
A	1	and use for coating and		106/14.37;	R.
1		lubricating metals		564/265;	
				564/266;	
			1	72/41	

US 5118618 A	19920602	Dimethylglycine enhancement of antibody production	435/70.21	435/326; 435/384;	Kendall; Roger V. et al.
				435/390	
US 5116316	19920526	Automatic in-line reconstitution	604/83	604/123;	Sertic; James L.
A		system		604/246	et al.
US 5083582	19920128	Valve with removable insert	137/454.6	251/197	Lawson; John
A	19920120	, , , , , , , , , , , , , , , , , , , ,			E.
US 5074717	19911224	Clamped body replacement tool	405/303	166/339;	Hope; Rodney
A .	19911221	Champed souly represent to st		405/169;	C. et al.
A				405/190	
US 5064723	19911112	Metal treatment	428/457	156/330;	Lawson; John
A	17711112	Type and the annual type and the annual type and		428/195.1;	R.
A				428/209;	
				428/447;	
				428/459;	
				428/470;	
				428/478.2;	
				428/901	
110 5055962	19911008	Multiple image transfer camera	348/64	358/909.1;	Lindenfelser;
US 5055863	19911008	1 1	340/04	396/374;	Jerome W. et
Α		system		396/429;	al.
				396/446	
110.502(729	19910625	Treatment of arthritis and	514/561	370,110	Kendall; Roger
US 5026728	19910623	inflammation using N,N-	314/301		V. et al.
A		dimethylglycine			, , , , , , , , , , , , , , , , , , ,
TIC 4004402	19910219	Treatment of melanoma using	514/561		Kendall; Roger
US 4994492	19910219	N,N-dimethylglycine	314/301		V. et al.
A	19910101	Sealed electrical feedthrough	174/151	439/551;	Pollack;
US 4982055	19910101	device	174/131	439/559	Michael J. et al.
A	19901218	Compound and use	548/171	1337333	Lawson; John
US 4978756	19901218	Compound and use	J-10/1/1		R.
A	10000007	Flat stationary field light beam	250/236	359/202	Lawson; John
US 4947039	19900807	· ·	250/250	337/202	A. et al.
A	10000721	scanning device	250/236	359/211	Lawson; John
US 4945287	19900731	Multiple pentaprism scanning	230/230	337/211	A.
A	10001100	device and method	285/364	285/406;	Lawson; John
US 4883293	19891128	Clamp connector	203/304	285/920	E.
A	10001017	Value manuting and blook	137/315.09	137/15.09;	Lawson; John
US 4874008	19891017	Valve mounting and block	13//313.09	137/454.2;	E.
A		manifold		251/152;	
				285/18	
110 40 (720)	1000012	Haltless motor maunting	248/666	248/220.21;	Lawson; John
US 4865289	19890912	Holtless motor mounting	240/000	403/353;	D.
A		arrangement with self tightening		474/114;	—
		of drive belts		474/114,	
110 4550055	10000614	Coids win aggerabling for yearing	425/406	100/219;	Lawson; John
US 4750876	19880614	Guide pin assemblies for use in	423/400	100/219,	Lawson, John

Ä		mold presses		249/160;	M.
**				249/168;	
				425/414;	
	·		, ,	425/468;	
		·		425/DIG.10	
US 4749706	19880607	Orally active nonaddicting	514/282	546/44;	Lawson; John
A		analgesics		546/45	A. et al.
US 4700661	19871020	Swine farrowing system	119/503		Lawson; John
A			ļ		D.
US 4671894	19870609	Liquid detergent compositions	510/237	510/423;	Lamb;
Α				510/425;	Christopher et
	•			510/490;	al.
				510/494;	
				510/497;	
				510/498;	
				510/537	
US 4650965	19870317	Radiant head-heating apparatus	392/435	219/217;	Lawson; John
A	1,0,001,	3.11		5/421;	W.
11				607/109;	
				607/90	
US 4648756	19870310	Two speed automatic shift drill	408/9	173/18;	Alexander;
A	15070310	The speed disconnection		408/12;	Robert H. et al.
21				91/184	·
US 4632046	19861230	Assembly system for seamed	112/470.13	112/304	Barrett; David
A		articles			S. et al.
US 4601414	19860722	Suspended hopper bin flow	222/564	52/192	Lawson; John
A		enhancer			D.
US 4583746	19860422	Method and apparatus for	277/314	277/323;	Lawson; John
A		sealing between two concentric		277/626	E
		members			
US 4581808	19860415	Adjustable machining system	29/558	408/13;	Lawson; John
A .		and implement therefore		409/132;	R. et al.
			1	409/147;	
				409/193	
US 4561730	19851231	Synthetic resin lens system for	359/715	359/740;	Lawson; John
A		imaging apparatus		359/775	A. et al.
US 4550782	19851105	Method and apparatus for	166/382	285/123.2	Lawson; John
A		independent support of well			E.
		pipe hangers			
US 4517188	19850514	1-Pyrimidinyloxy-3-hetaryl-	514/394	514/397;	Lawson; John
A		alkylamino-2-propanols		514/398;	E. et al.
				544/319;	
				544/320;	
				544/321	
US 4504126	19850312	Digital plate maker system and	359/206	359/214;	Thomas; E.
A		method		359/650;	Raymond et al.

•				359/783	
US 4497592	19850205	Self-levelling underwater	405/202	166/341;	Lawson; John
A	19650205	structure	103/202	166/366;	E
A		Structure	•	405/195.1;	
	•			405/227	
US 4493549	19850115	Optical system for imaging an	347/135	347/137;	Thomas; E.
A	19030113	electrophotographic member	3177133	399/206	Raymond et al.
US 4490073	19841225	Multiple flowline connector	405/169	166/343;	Lawson; John
A	17041223	Wantiple nowine connector	103/103	166/344;	E.
Α				285/26;	
				285/29	
US 4480150	19841030	Lead frame and method	174/529	156/250;	Jones;
A	17041050	Doug Traine and money	2	206/717;	Raymond N. et
A				257/668;	al.
				257/E21.516;	
				257/E23.037;	
				29/423;	
				29/827;	·
				361/813;	
				438/111	
US 4472081	19840918	Apparatus for connecting	405/169	166/341;	Lawson; John
A	15010510	underwater flowlines		166/347;	E.
A				405/227	,
US 4472080	19840918	Method for installing and	405/169	166/347;	Lawson; John
A	1,00,00,10	connecting underwater flowlines		175/10;	E.
11				405/225	
US 4450216	19840522	Method for improving the	430/31	430/902	Fulmer; George
A		sensitometric response of a		·	G. et al.
		persistently conductive			
		photoreceptor			
US 4449583	19840522	Well devices with annulus	166/72	166/321;	Lawson; John
A		check valve and hydraulic by-		166/332.4	E.
		pass			
US 4432670	19840221	Combination connector and flex	405/224	285/223;	Lawson; John
A.		joint for underwater tension		285/263;	E.
		elements		405/170;	
				405/195.1;	
				405/202;	
				405/223.1	
US 4427072	19840124	Method and apparatus for deep	166/345	166/366;	Lawson; John
A		underwater well drilling and		166/368;	E.
		completion		175/7	ļ
US 4424589	19840103	Flat bed scanner system and	382/317	348/205;	Thomas; E.
Α		. method		358/494;	Raymond et al.
			·	359/202;	
				359/221;	

.				382/322	
110 4400(10	10021227	D stales are outed value	251/58	166/321;	Lawson; John
US 4422618	19831227	Remotely operated valve	231/36	251/250;	E.
A				1	E.
				92/108;	
				92/136	
US 4408868	19831011	Digital plate maker system and	355/77	347/132;	Thomas; E.
Α		method		358/300	Raymond et al.
US 4405261	19830920	Subsea template levelling	405/227	166/366;	Lawson; John
Α		system and method		405/224	E
US 4399890	19830823	Independently mounted fall	182/100	182/190;	Bartels; Leroy
A		prevention apparatus		182/8	R. et al.
US 4399286	19830816	Antiarrhythmic	546/231		Lawson; John
A		phenethylpiperidine compounds		•	E.
US 4393701	19830719	Yarn tester system	73/160	73/829;	Lawson; John
A	1,030,15			73/862.44	В.
US 4389820	19830628	Blasting machine utilizing	451/75	451/39	Fong; Calvin C.
A.	17030020	sublimable particles	,		et al.
US 4348988	19820914	Poultry feeder with infinite	119/53	222/549	Lawson; John
A	17020714	adjustment	119,00		D.
US 4340117	19820720	Underwater well installations	166/341	166/359;	Lawson; John
	19620720	and handling string joint	100/511	166/360;	E.
A		therefor		166/382;	2.
		therefor		285/123.2;	
				285/29	
TIC 4222521	10020600	Mathad and apparatus for	166/341	166/344;	Lawson; John
US 4333531	19820608	Method and apparatus for	100/541	166/382;	E.
A		multiple well completion		285/123.2;	12.
				285/29;	,
	•			285/914;	
				285/920	
770 170100	10000000		546/234	283/920	Lawson; John
US 4321386	19820323	Quaternary piperidinium halides	346/234		E.
A	1000000		205/122.2	295/221.	Lawson; John
US 4319773	19820316	Fastener and devices in which	285/123.2	285/321;	E.
A		load supporting members are		403/261;	E.
					T 1
US 4317587	19820302		285/123.2		
A	·	assemblies employing same			E.
					ļ
US 4306069	19811215	Encainide N-oxide	546/234	514/821	· ·
A					
US 4298067	19811103	Method and apparatus for	166/380		
A		installing multiple pipe strings			E.
		in underwater wells		166/382;	
				285/18	
US 4298064	19811103	Remotely operated coupling and	166/97.5	285/18;	
Α		well devices employing same		285/319	E
US 4317587 A US 4306069 A US 4298067 A		in underwater wells Remotely operated coupling and	285/123.2 546/234 166/380	285/18 285/18;	Lawson; John E. Lawson; John E. Lawson; John E. Lawson; John E.

US 4297498	19811027	4-Tertiary-amino-2,6-	546/116	544/124;	Lawson; John
4	15011027	diaminopyridine 1-oxides		544/125;	E. et al.
•				544/127;	
				544/357;	
				544/360;	
				544/361;	
]			544/362;	
				544/58.4;	
				544/58.6;	
				544/60;	
	1			544/61;	
				544/82;	
				546/187;	
				546/193;	
				546/276.4;	
				546/282.1;	
				546/306;	
				546/308	
US 4290483	19810922	Latch means for well tools and	166/237	166/208;	Lawson; John
A		components		285/123.2;	E.
				285/3;	
				285/315;	
				285/920	T T 1
US 4283130	19810811	Sequencing camera	396/335	396/322	Lawson; John R.
A US 4282589	19810804	Correlation ranging	367/90	342/378;	Evetts; Samuel
A	19610604	Correlation ranging	301750	367/100;	G. et al.
A				367/101	
US 4269843	19810526	N-Sec-alkyl analogs of	514/282	546/44	De Graw;
A	17010320	norcodeine and normorphine			Joseph I. et al.
71		and analgesic compositions and			
•		methods employing the			
		normorphine derivatives			
US 4257944	19810324	Process for the manufacture of	534/597	534/850	Quan; Peter M.
A		cyano azo dyes			et al.
US 4218454	19800819	N-	514/282	546/44	DeGraw;
A		.alpha.Methylcyclopropylmethyl			Joseph I. et al.
		derivatives of normorphine and			
		noroodeine, and analgesic		·	
		compositions and methods			
		employing the normorphine			,
		derivatives			<u> </u>
US 4211281	19800708	Articulated plural well deep	166/345	137/236.1;	Lawson; John
Α		water production system		166/366	E
US 4209191	19800624	Quick make-and-break large	285/84	285/332.2;	Lawson; John
A		diameter coupling		285/376	E.

TIC 410000	10000100	4 Tartians amina 2.6	546/193	544/131;	Lawson; John
US 4182888	19800108	4-Tertiary-amino-2,6-	340/193	1	E. et al.
A		diaminopyridine 1-oxides		544/360;	E. et al.
		·		544/60;	
				544/82;	
				546/116;	
				546/199;	
				546/276.4;	
				546/279.1;	
				546/282.1;	·
		•		546/306;	
				546/308	
US 4159165	19790626	Zoom lens	359/681		Betensky; Ellis
A					I. et al.
US 4099849	19780711	Wide angle objective	359/750	359/751	Lawson; John
A	15,00,11	, rae angre especial			A. et al.
US 4092857	19780606	Tensiometer	73/862.46	74/1.5	Lawson; John
	19780000	Tensionicter	75,002.10		B.
A US 4085547	19780425	Skate sharpener	451/139	451/236;	Lawson; John
-	19/60423	Skate sharpener	131/137	451/383	B. et al.
A	10700221	4-Tertiary-amino-2,6-	544/124	544/357;	Lawson; John
US 4080500	19780321	1	344/124	544/360;	E. et al.
A		diaminopyridine 1-oxides		544/362;	L. Ct al.
				544/60	·
			5.0016.4.4	344/60	Lawson; John
US 4035426	19770712	Diarylcyclobutanes	568/644		E. et al.
A			514/010	514/242	
US 4021562	19770503	4-Tertiary-amino-2,6-	514/318	514/343;	Lawson; John
A		diaminopyridine 1-oxides		514/352;	E. et al.
				544/127;	
	,			544/131;	
				544/278;	
				544/357;	
	•			544/360;	
				544/60;	
				546/116;	
				546/193;	
				546/276.4;	
				546/307;	
				546/308	
US 3996221	19761207	Dyestuffs	544/76	544/75	Leng; John
A					Lindley et al.
US 3975090	19760817	Wide angle objective	359/751	359/823	Lawson; John
A	15,0001,				A
US 3973833	19760810	Lens where the light rays obey	359/795	359/206;	Lawson; John
A	17700010	the relation H=KF.theta.		359/218;	Α.
/A				359/726	
LIC 2020671	19760224	Machine for knitting cord-like	66/204	66/125R;	Lawson; John
US 3939671	19/00224	iviacinne for knitting cord-fike	100/207	00/12510,	

A		structures		66/132R	B. et al.
US 3939196	19760217	Diarylcyclobutanes	568/644	514/843;	Lawson; John
A				514/874;	E. et al.
				549/416;	
				552/105;	
				568/315;	
		·		568/322;	
				568/329;	
				568/807	
US 3936355	19760203	Microorganism growth media	435/253.6	435/871	Lawson; John
A		and the stabilization thereof			W
US 3926381	19751216	Yarn tensioning means	242/365.4	242/128;	Lawson; John
Α .				242/147R;	B. et al.
				242/364.9	ļ
US 3844504	19741029	METHOD AND APPARATUS	242/364.7	242/365.3;	Lawson; John
Α		FOR HANDLING YARN		66/132R	B.
US 3776480	19731204	YARN HANDLING	242/364.7	242/365.3;	Lawson; John
A		APPARATUS		242/365.4;	B.
				57/58.3;	
				57/58.49;	
		<i>₩</i>	1	57/67;	
			100/200	66/132T	\T T - 1
US 3762502	19731002	TREE PLATFORM	182/223	182/92	Lawson; John
A		THE PARTY OF PRESCRIPE	242/477		E. Lawson; John
US 3617009	19711102	YARN PACKAGE PRESSURE	242/477		B. et al.
A		CONTROLLER FOR YARN			D. et al.
	10510015	WINDING APPARATUS	((/21	66/190;	Lawson; John
US 3599446	19710817	TERRY KNIT FABRIC,	66/21	66/191	B. et al.
A		MACHINE AND METHOD	la constant of the constant of	00/191	D. et al.
770 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10710400	OF PRODUCING SAME	242/150R	242/155R;	Lawson; John
US 3575360	19710420	UNIVERSAL	242/130K	66/146	B.
A		COMPENSATING TENSION		00/140	D.
110.0544550	10701201	DEVICE	534/852	534/581;	ANDERTON
US 3544550	19701201	NON-OXO-CARBONYLIC	334/832	534/643;	CATHERINE
A		CONTAINING, PHENYL-		534/735;	MARGARET
		AZO-PHENYL DYESTUFFS		534/753;	et al.
		[TEXT AVAILABLE IN		534/791;	Ct al.
		USOCR DATABASE]		534/795;	
				534/829;	
				534/847;	
1				534/848;	
				534/849;	
				534/851;	
				534/860	
110 2522014	10701006	GAS RING LASER USING	372/94	356/459;	LAWSON
US 3533014	19701006	UAS KING LASEK USING	312134	JJ017JJ,	13.2.7.00.7

Ā		OSCILLATING RADIATION SCATTERING SOURCES		372/107; 372/33	JOHN R et al.
		WITHIN THE LASER CAVITY [TEXT AVAILABLE IN USOCR DATABASE]			
US 3520154 A	19700714	YARN SEVERING AND CLAMPING MECHANISM FOR KNITTING MACHINES [TEXT AVAILABLE IN USOCR DATABASE]	66/140R		LAWSON JOHN B
US 3480218 A	19691125	YARN FURNISHER FOR WINDING MACHINES [TEXT AVAILABLE IN USOCR DATABASE]	242/418.1		LAWSON JOHN B
US 3464379 A	19690902	SPINNAKER POLE [TEXT AVAILABLE IN USOCR DATABASE]	114/39.21		JOHN B
US 3440162 A	19690422	RETORTING OF OIL SHALE [TEXT AVAILABLE IN USOCR DATABASE]	208/409	201/23; 201/34; 201/36; 208/417	LAWSON JOHN E JR
US 3343738 A	19670926	Precision feeder for dynamic strand testers [TEXT AVAILABLE IN USOCR DATABASE]	226/30	226/195; 226/44	LAWSON JOHN B
US 3274824 A	19660927	Method and apparatus for tensile testing [TEXT AVAILABLE IN USOCR DATABASE]	73/829	73/160	LAWSON ROBERT H et al.
US 3243975 A	19660405	Method and apparatus for uniformizing the stitches of knitted fabrics [TEXT AVAILABLE IN USOCR DATABASE]	66/132R	242/364.2; 242/366.1; 242/575.3; 66/125R; 66/54; 66/55; 66/79	LAWSON JOHN B et al.
US 3226955 A	19660104	Method and apparatus for feeding yarn to a knitting machine [TEXT AVAILABLE IN USOCR DATABASE]	66/125R	66/132R	LAWSON ROBERT H et al.
US 3133214 A	19640512	Linear motion sensing generator [TEXT AVAILABLE IN USOCR DATABASE]	310/15	73/649	PARSONS SR LONNIE P et al.
US 2968424 A	19610117	Feeding mechanism for interlocking objects [TEXT AVAILABLE IN USOCR DATABASE]	222/161	193/2R; 198/766; 198/771	LAWSON JOHN J

US 2933907 A	19600426	Pile fabric knitting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	66/93		LAWSON ROBERT H et al.
US 2888752 A	19590602	Navigation system [TEXT AVAILABLE IN USOCR DATABASE]	33/320	33/323	LAWSON JOHN D
US 2764006 A	19560925	Readily removable and replaceable dial or cylinder needle selection attachment [TEXT AVAILABLE IN USOCR DATABASE]	66/25	66/225	LAWSON ROBERT H et al.
US 2723543 A	19551115	Means for preventing soiling of knitted fabrics during the knitting operation [TEXT AVAILABLE IN USOCR DATABASE]	66/19	66/115; 66/123	CHIODINE SAMUEL F et al.
US 2682783 A	19540706	Switch [TEXT AVAILABLE IN USOCR DATABASE]	74/503	200/11E; 200/293	LAWSON JOHN W
US 2638411 A	19530512	Wax composition [TEXT AVAILABLE IN USOCR DATABASE]	44/275	106/268; 106/270	THOMPSON WARREN L et al.
US 2637789 A	19530505	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/43.08	180/69.2; 200/318; 200/43.13; 70/181; 70/241	CRITCHFIELD ROBERT M et al.
US 2630507 A	19530303	Polarity reversing switch [TEXT AVAILABLE IN USOCR DATABASE]	335/122	200/1V	LAWSON JOHN W
US 2627006 A	19530127	Switch mounting [TEXT AVAILABLE IN USOCR DATABASE]	200/531	200/243; 200/296; 248/27.1	JOHN W et al.
US 2602849 A	19520708	Direction signaling system [TEXT AVAILABLE IN USOCR DATABASE]	315/217	200/61.34; 340/475	JOHN W et al.
US 2595531 A	19520506	Float marker [TEXT AVAILABLE IN USOCR DATABASE]	441/8		JOHN E
US 2587178 A	19520226	Polarity reversing switch [TEXT AVAILABLE IN USOCR DATABASE]	200/7	200/43.08	JOHN W et al.
US 2572937 A	19511030	Fishing pole rest [TEXT AVAILABLE IN USOCR DATABASE]	248/533	248/87	JOHN R
US 2531377 A	19501121	Electric switch [TEXT AVAILABLE IN USOCR	200/16C	200/16R; 200/61.34;	JOHN W et al.

		DATABASE]		315/217	
US 2512788 A	19500627	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/16C	200/16R	EARL BROWN WILLIAM et al.
US 2511069 A	19500613	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/6R	200/11J	LAWSON JOHN W et al.
US 2476984 A	19490726	Turn-about coaster [TEXT AVAILABLE IN USOCR DATABASE]	280/21.1		JOHN E
US 2430064 A	19471104	Dustproof and moistureproof switch casing [TEXT AVAILABLE IN USOCR DATABASE]	200/302.2	174/153R; 200/530; 235/145R; 74/18.2	LAWSON JOHN W
US 2385629 A	19450925	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/6R		LAWSON JOHN W
US 2383202 A	19450821	Lighting system [TEXT AVAILABLE IN USOCR DATABASE]	315/83	340/468	JOHN W
US 2377250 A	19450529	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/538	200/566	LAWSON JOHN W
US 2359371 A	19441003	Lighting system [TEXT AVAILABLE IN USOCR DATABASE]	315/83	200/11C; 315/319; 340/468	JOHN W
US 2192793 A	19400305	Quick break air operated switch [TEXT AVAILABLE IN USOCR DATABASE]	200/81.9R		JOHN W
US 2179940 A	19391114	Automatic damper [TEXT AVAILABLE IN USOCR DATABASE]	236/45		LAWSON JOHN F
US 2148801 A	19390228	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/81.9R	200/401; 200/462	BLUEMLE ARNOLD A et al.
US 2143104 A	19390110	Starter switch [TEXT AVAILABLE IN USOCR DATABASE]	200/83R	290/38R	CRITCHFIELD ROBERT M et al.
US 1998877 A	19350423	Apparatus for cutting coal pillars [TEXT AVAILABLE IN USOCR DATABASE]	299/35	299/10; 299/33; 299/42; 299/82.1	JOHN R
US 1998876 A	19350423	Kerf cleaning attachment for coal cutters [TEXT AVAILABLE IN USOCR DATABASE]	299/83.1	175/313	JOHN R
US 1955301 A	19340417	Drier [TEXT AVAILABLE IN USOCR DATABASE]	34/69	34/107; 34/187	JOHN F

US 1936765	19331128	Method of bending and	72/90	72/160;	LAWSON
A	17331120	apparatus therefor [TEXT]	, 2, 3 0	72/95	JOHN F
11	. •	AVAILABLE IN USOCR			
	li	DATABASE]			
US 1936331	19331121	Flying saw [TEXT	83/308	83/318;	LAWSON
A		AVAILABLE IN USOCR		83/337	JOHN F
		DATABASE]			
US 1906047	19330425	Windshield cleaner [TEXT	15/250.17	310/83;	LAWSON
A		AVAILABLE IN USOCR		318/468;	JOHN W et al.
		DATABASE]		318/DIG.2	
US 1892844	19330103	Coal cutter [TEXT	299/83.1		LAWSON
A		AVAILABLE IN USOCR			JOHN R
		DATABASE]			DIVER IOIN D
US 1871966	19320816	Engine starting apparatus	74/6		DYER JOHN B
A		[TEXT AVAILABLE IN			et al.
		USOCR DATABASE]	210/61 1	010/67	LAWCON
US 1850176	19320322	Method of and apparatus for	219/61.1	219/67	LAWSON
A		electric resistance welding			JOHN F
		[TEXT AVAILABLE IN			
		USOCR DATABASE]	210/04	210/50 1.	LAWSON
US 1805549	19310519	Electric welding [TEXT	219/84	219/59.1; 219/61.4	JOHN F
A		AVAILABLE IN USOCR		219/01.4	JOHN I
110 1706750	10201220	DATABASE]	219/67	138/171;	LAWSON
US 1786759	19301230	Electric welding [TEXT] AVAILABLE IN USOCR	219/07	220/678;	JOHN F
Α .		DATABASE]		228/147	JOHN
US 1782692	19301125	Cutting machine [TEXT]	82/130	470/66;	LAWSON
A A	19301123	AVAILABLE IN USOCR	02/130	82/152;	JOHN F
A		DATABASE]		82/153;	
		· ·		82/62	
US 1753571	19300408	Engine-starting apparatus	74/6	·	LAWSON
A	1,500.00	[TEXT AVAILABLE IN			JOHN W
		USOCR DATABASE]			
US 1750274	19300311	Engine-starting apparatus	74/6		LAWSON
A		[TEXT AVAILABLE IN			JOHN W
•		USOCR DATABASE]			
US 1712507	19290514	Welding pipes [TEXT	219/101	219/105	LAWSON
Α		AVAILABLE IN USOCR			JOHN F
		DATABASE]			
US 1709587	19290416	Electric tube-welding machine	219/61.1	219/61.7;	LAWSON
A		[TEXT AVAILABLE IN		219/84	JOHN F
		USOCR DATABASE]		010/104	LAWCON
US 1678986	19280731	Electric welding [TEXT	219/61.3	219/104	LAWSON
A		AVAILABLE IN USOCR			JOHN F
		DATABASE]	010/67	210/160	LAWSON
US 1677832	19280717	Electric welding of long seams	219/67	219/160	LAWSON

A		[TEXT AVAILABLE IN			JOHN F
		USOCR DATABASE]			
US 1643307	19270927	Method and apparatus for	219/59.1		LAWSON
A		welding [TEXT AVAILABLE			JOHN F
		IN USOCR DATABASE]			
US 1449518	19230327	Road guard [TEXT	256/13.1	256/1; 404/6	LAWSON
A		AVAILABLE IN USOCR			JOHN A
		DATABASE]			
US 1358372	19201109	Clinical thermometer [TEXT]	374/194	65/DIG.9	LAWSON
A		AVAILABLE IN USOCR			JOHNSON
		DATABASE]			CHARLES
US 1357643	19201102	Safety attachment for power-	192/134	74/616	LAWSON
A		presses [TEXT AVAILABLE			JOHN F
		IN USOCR DATABASE]			

•